```
<!--StartFragment-->RESULT 5
AAW85723
     AAW85723 standard; protein; 171 AA.
ID
AC
     AAW85723;
ΥY
     27-SEP-1999 (first entry)
XX
DE
     Novel protein (Clone AX56_28).
KW
     Polynucleotide; protein; nutrition; cytokine; cell proliferation;
     cell differentiation; immunostimulation; immunosuppression;
M.M.
KW
     haematopoiesis regulation; tissue growth; activin; inhibin; chemotaxis;
     chemokinesis; haemostasis; thrombolysis; receptor; ligand;
KW
KW
     anti-inflammatory; tumour suppression; gene therapy.
XX
     Homo sapiens.
XX
     W09920644-A1.
XX
      29-APR-1999.
XX
      16-OCT-1998;
                    98W0-US022034.
XX
     18-OCT-1997; 97US-00955557.
хх
PA
     (GEMY ) GENETICS INST INC.
XX
     Jacobs K, Mccoy JM, Lavallie ER, Racie LA, Merberg D, Treacy M;
     Evans C, Spaulding V, Bowman MR, Agostino MJ;
XX
     WPI: 1999-288272/24.
     N-PSDB: AAX08688.
XX
     New polynucleotides encoding secreted human proteins.
хх
     Claim 29; Page 115; 136pp; English.
XX
     The new human secreted proteins are encoded by polynucleotides obtained
     from human placenta, adult testes, fetal kidney, fetal brain, adult brain, adult brain and adult blood cDNA libraries. The polynucleotides
      and proteins are predicted to have biological activities which would make
     them suitable for treating, preventing or ameliorating medical conditions
     in humans and animals. Suggested activities include nutritional activity,
     cytokine and cell proliferation/differentiation activity, immune
     stimulating (e.g. as vaccines) or suppressing activity, haematopoiesis
     regulating activity, tissue growth activity, activin/inhibin activity, chemotactic/chemokinetic activity, hemostatic and thrombolytic activity, receptor/ligand activity, anti-inflammatory activity, cadherin/tumour
CC
CC
     invasion suppressor activity, and tumour inhibition activity. The
     polynucleotides are also stated to be useful for dene therapy. The
      sequences identified by a secretory leader sequence motif in the
      polynucleotide and it is thought that the encoded proteins have
     biological activity by virtue of their secreted nature. This polypeptide
     was encoded by a clone designated AX56_28 (See AAX08688)
XX
     Sequence 171 AA;
  Ouerv Match
                             2.6%; Score 8; DB 2; Length 171;
  Best Local Similarity 100.0%; Pred. No. 20;
                                    0; Mismatches
  Matches
            8; Conservative
                                                      0; Indels
                                                                     A: Gans
             1 MASIKLST 8
            91 MASIKLST 98
<!--EndFragment-->
```